RRRRRRRRRRRR RRRRRRRRRRR RRRRRRRRRRRRR	MMM MMM MMM	MMM	SSS	SSS	SSSSSS SSSSSS SSSSSS
RRR RRR RRR		MMMMMM			
RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	RRR MMM M MMM MMM MMM MMM	MMM MMM MMM	\$\$\$ \$\$\$	\$\$\$ \$\$\$ \$\$\$	SSS SSS
RRR RRR RRR RRR RRR RRR RRR RRR	MMM MMM MMM MMM	MMM MMM MMM MMM			\$\$\$ \$\$\$ \$\$\$ \$\$\$ \$\$\$
RRR RRR	RRR MMM RRR MMM RRR MMM	MMM SSS MMM SSS	SSS	\$\$\$ \$\$\$ \$\$\$	SSS SSS

_\$

NTS NTS NTS NTS NTS NTS NTS

NT: NT: NT: NT: NT: NT: NT: NT: NT: NT:

NT NT NT NT NT PI

RRRRRRRR RRRRRRRR RR RR RR RR RR RR RRRRRR	MM PMM MMMM PMMM MMMMM PMMM MM PMM PMM MM PMM P	\$	000000 00 00 00 00	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	000000 00 00 00 00	\$
		\$				

RMS VO

RMSOCLOSE Table of contents	DISPATCH FOR CLOSE OPERATION N 4 16-SEP-1984 01:11:09 VAX/VMS Macro V04-00
(3) 172 (4) 215 (7) 449 (8) 481 (9) 503 (11) 679 (12) 824	DECLARATIONS RMS\$CLOSE, \$CLOSE Routine RM\$CLSCU, Cleanup IFAB and Exit RMS RM\$RETIFB, Return IFAB but Leave file Open RM\$CLEANUP, Cleanup IFAB and Associated Storage RM\$SPL_SCF - \$CLOSE routine for spool/submit options RM\$RELEASALL, Release all BDB's

RMS VO

Page 0

:*

16-SEP-1984 01:11:09 VAX/VMS Macro V04-00 5-SEP-1984 16:24:38 [RMS.SRC]RMSOCLOSE.MAR;1

Page (1)

RMS VO4

\$BEGIN RMSOCLOSE,000, RM\$RMS, <DISPATCH FOR CLOSE OPERATION>

COPYRIGHT (c) 1978, 1980, 1982, 1984 BY DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS. ALL RIGHTS RESERVED.

B 5

THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY TRANSFERRED.

THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT CORPORATION.

DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.

RMS VO4

```
C 5
                               16-SEP-1984 01:11:09 VAX/VMS Macro V04-00 5-SEP-1984 16:24:38 [RMS.SRC]RMSOCLOSE.MAR;1
                                                                                                   Page
Facility: rms32
Abstract:
                   this module is the highest level control routine to perform the $close function.
Environment:
                   star processor running starlet exec.
Author: L F Laverdure,
                                         creation date: 1-MAR-1977
Modified By:
                   SHZ0010 Stephen H. Zalewski, 04-May-1984
Do not recreate address space in rm$unmap_gbl because
        V03-033 SHZ0010
                   the space is now taken directly from PO space.
                                                                         20-Mar-1984
        V03-032 JEJ0011
                   JEJ0011 J E Johnson Include global buffer quota accounting.
                   JEJ0020 J E Johnson Correct multiple problems in RAS270.
                                                                         28-Mar-1984
        V03-031 JEJ0020
        V03-030 RAS0270
                                                                          14-Mar-1984
                                         Ron Schaefer
                   Remove the NAM block dependency for the SPL/SCF/DLT on $CLOSE options. Eliminate RM$CLOSE1.
                   DGB0011 Donald G. Blair 01-Mar-1984 Change the way the ACP is called as part of the restructuring necessary for access mode protected files.
        V03-029 DGB0011
        V03-028 JWT0160
                                         Jim Teague
                                                                         29-Feb-1984
                   Remove calls to RM$DEAL[EFN.
        V03-027 SHZ0009
                                        Stephen H. Zalewski
                                                                         12-Sep-1983
```

Change the sense of a branch so that the NWA DOES get deallocated during the close.

SHZ0008 Stephen H. Zalewski 10-Aug-1983
Set a bit in the GBSB after we have decremented the accessor count in the global buffer section (and possibly flushed the cache as well) to prevent last chance from decrementing the count again in the case where the V03-026 SHZ0008 process gets stopped before we have completely cleaned up.

SHZ0007 Stephen H. Zalewski 02-Aug-1983
If last accessor to a global buffer section, then zero the global section size, and global buffer count fields in the lock value block for the section. This is to prevent the case where the next accessor takes a lock before we V03-025 SHZ0007 are done cleaning up, thus causing this subsequent accessor to get incorrect data in the value block.

28-Jul-1983 V03-024 KBT0567 Keith B. Thompson Check for the NWA pointer not the flag

RMS VO4

incorrectly.

D 5

E 5

RMS VO4

v03-008	SHZ0002 If stream has	Stephen H	. Zalewski, fers, then de	1-Sep-1982 equeue the lock d remove its GB	15:37 it
	had on the gl	obal buffer	section, and	remove its GB	SB.

- V03-007 KBT0179 23-Aug-1982 Keith B. Thompson Reorganize psects and rename entry point to single '\$'
- V03-006 KBT0110 Keith B. Thompson 16-Jul-1982 Deallocate the sfsb at a more appropriate time
- TMK0001 Todd M. katz 02-Jul-1982 Implement the RMS cluster solution for next record positioning. As the next record context is now kept locally in the IRAB instead of in individual NRP cells, there is no NRP list V03-005 TMK0001 to be returned.
- V03-004 KDM0002 28-Jun-1982 Kathleen D. Morse Added SPRDEF.
- JWH0002 Jeffrey W. Horn 19-May-1982 Add support for journaling; Write out closing mapping entry and then call RM\$DEAJNL. V03-003 JWH0002
- SHZ0001 Stephen H. Zalewski, 8-Jun-1982 17:02 Remove instruction that cleared kernel mode flag after the SIFAB was released (moved to RMOSHARE). V03-002 SHZ0001

= ^X1FF

; mask for getting to page boundary

MASK

000001FF

RMS VO4

Page

RMS VO4

```
RMS$CLOSE, $CLOSE Routine
```

G 5

RMS\$\$CLOSE - highest level file close routine

this routine performs the highest level \$close processing. its functions include:

- 1. common setup check for all streams idle, exiting if not force a disconnect for all streams

- force a disconnect for all streams
 dispatch to organization-dependent code
 if the dlt fop bit is set and neither spl nor scf is set, delete the file
 return all bdb's and buffers
 deaccess the file if accessed
 return the asb and nwa (if any), the ifab, and all pages used for rms internal structures for this file
 zero the ifab table pointer and fab\$w ifi
 exit to the user, generating an ast if requested

Calling sequence:

entered from exec as a result of user's calling sys\$close (e.g., by using the Sclose macro).

Input Parameters:

user's argument list addr

Implicit Inputs:

the contents of the fab and possible related user interface blocks.

Output Parameters:

r0 status code destroyed

Implicit Outputs:

the ifab and all related internal rms structures are vaporized. fab\$l_sts and fab\$l_stv are output and fab\$w_ifi is zeroed if the close was successful.

a completion ast is queued if so specified by the user.

Completion Codes:

standard rms

Side Effects:

none

RMSOCLOSE V04-000				DISP	ATCH FOR CL	OSE OPER	ATION	H 5	P-1984 01: P-1984 16:	11:09 VAX/VMS Macro V04-00 24:38 [RMS.SRC]RMSOCLOSE.MAR;1	Page	7
			FF7'	30	0000 273 0000 273 0000 274 0000 275 0006 276 0009 277	;	SENTRY STSTPT BSBW	RMS\$CLOSE CLOSE RM\$FSET		do common setup note: does not return on error		
					0009 279 0009 280 0009 281	forc	e a disc	onnect on all s	treams			
			01 3B	DD 11	0009 283 0009 283 0009 283 000B 284 000D 285		PUSHL BRB	#1 NXTIRAB		status code to stack go check if any irabs linked		
					000D 286	do a	n effect	ive bsb to the	org-specif	ic disconnect		
					000D 286 000D 288 000D 288 000D 299 000D 299 000D 299 000D 299	note	: this m since t and the	hakes the fab lock there are no rab conly outputs a	ok like a inputs to re stv and	rab, but is of no consequence the internal disconnect isi (zeroed)		
					000D 293 000D 295 000D 295 000D 295 000D 295 000D 295 000D 305 000D 305		ASSUME ASSUME ASSUME	RABSU_ISI EQ FARABSU_ISI EQ FARABSC_BLN LE FA	AB\$L_STV AB\$W_IFI AB\$C_BLN	; (necessary for the re-probe or	n stall)	
					000D 298 000D 300 000D 301 000D 302 000D 303	: must	clear t initiali	he async operat ze ppf_image bi	ion bit to t correctl	avoid arglist copy to asb, set	busy,	
		04	0C A9	88	000D 303 000D 304 000D 305 000F 306	NXTDISC	BICB	#<1a <irb\$v_asyirb\$l_bkpbits(< td=""><td>NC-BKP>>!<</td><td>1a<irb\$v_ppf_image-bkp>>,-</irb\$v_ppf_image-bkp></td><td></td><td></td></irb\$v_asyirb\$l_bkpbits(<>	NC-BKP>>!<	1a <irb\$v_ppf_image-bkp>>,-</irb\$v_ppf_image-bkp>		
	0A	A9 6A	57	90 E1	0011 307 0015 308 0019 309 0010 310	3	SSB MOVB BBC	R7, IRB\$B_MODE(R9) GE (R10) .1	; say rab busy ; set mode into irab O\$; branch unless indirect ppf		
			8F 6'AF	BB 9F	0010 310 0021 311 0025 312 0028 313	10\$:	SSB PUSHR PUSHAB CASE	1116-01 000-111	040 _ OU 0 6U 0	<pre>1a<irb\$v_ppf_image-bkp>>,- ; say rab busy ; set mode into irab 0\$; branch unless indirect ppf ; say irab accessed indirectly ; save mode and irab addr ; return pc to stack E(R10),RM\$DISCOMMONSUC.RM\$DISCONNECT3;</irb\$v_ppf_image-bkp></pre>		
		028	FFCA' 0 8F	31 BA	0028 314 0033 315 0036 316	NXTRTN:	BRW POPR	DISPLIST= <rm\$d RM\$DISCOMMONSU #^M<r7,r9></r7,r9></rm\$d 		,RM\$DISCOMMONSUC,RM\$DISCONNECT3: ; handle unknown org (blk i/o) ; restore mode and (deallocated ; (link still valid)		
		6A	22	E1 E8	003A 318 003E 319 0042 320	10\$:	BBC CSB BLBS	#IFB\$V_PPF_IMAGE #IRB\$V_BUST, (RE) RO, NXTIRAB	GE,(R10),1	(link still valid) \$; branch unless indirect ppf ; say irab not busy anymore ; branch if no error		
		6E 0	50	E8	0045 32 0048 32		MOVL	RO,(SP)		; replace status code		
	59	1	C A9	DO	0042 320 0045 32 0048 32 0048 32 0048 32 0048 32 0048 32	10\$: NXTIRAB	ASSUME MOVL	IFB\$L_IRAB_LNK IRB\$L_IRAB_LNK		IRB\$L_IRAB_LNK ; get next irab		
	,,		,	00	004C 32	3 :****	11016	INDECTING LIN		, get neat it do		

RMS VO4

					004C 329 004C 330 004C 331 004C 332 004C 333	note:			P-1984 01 P-1984 16 It still b nothing e	:11:09 VAX/VMS Macro V04-00 :24:38 [RMS.SRC]RMSOCLOSE.MAR;1 de good even though previous irab else could have re-used the space.	
		59	BF 5A	12	004C 334 004C 335 004E 336 0051 337 0051 338 0051 339	;++	BNEQ	NXTDISC R10,R9		; loop if more irabs ; restore ifab address	
					0051 339 0051 340 0051 341 0051 342 0051 343	:	or of fal	b options that	are input	to either open/create or close	
	12	69	55	EO	0051 344 0055 345		BBS	#IFB\$V_PPF_IMA	AGE, (R9),1	O\$; branch if indirect ppf	
					0055 346 0055 347 0055 348 0055 349		ASSUME ASSUME ASSUME ASSUME	FAB\$V_RWC+1 FAB\$V_DMO+1 FAB\$V_SPL+1 FAB\$V_SCF+1	EQ EQ EQ	FAB\$V_DMO FAB\$V_SPL FAB\$V_SCF FAB\$V_DLT	
51	68	05	28	EF	0055 350 0055 351 005A 352		EXTZV	#FABSV_RWC+FOF	,#5,(R8),	R1 ; get option bits from fab	
					005A 353 005A 354 005A 355 005A 356		ASSUME ASSUME ASSUME ASSUME	IFB\$V_RWC+1 IFB\$V_DMO+1 IFB\$V_SPL+1 IFB\$V_SCF+1	EQ EQ EQ	IFB\$V_DMO IFB\$V_SPL IFB\$V_SCF IFB\$V_DLT	
50 69	69 05	05 50 27	27 51 50	88 F0	005A 357 005A 358 005F 359 0062 360 0067 361		EXTZV BISB2 INSV	#IFB\$V_RWC,#5, R1,R0 R0,#IFB\$V_RWC,	,(R9),R0 ,#5,(R9)	<pre>; get saved ifab copies from Sopen ; or them together ; and restore in ifab flags</pre>	
					0067 362	***					
					0067 364 0067 365			organization-de	•	lose code	
					0067 366 0067 367	; regi		te for dispatch			
					0067 363 0067 364 0067 365 0067 366 0067 367 0067 368 0067 369 0067 371 0067 371 0067 373 0067 374 0067 375		r11 r10 r9 r8 (sp) 4(sp)	impure area ad ifab address ifab address fab address return address status code			
					0067 371 0067 373 0067 373 0067 374 0067 375 0067 377 0067 378 0067 378 0067 381 0067 381 0067 383 0067 383	++	PUSHAB CASE DISPLIS TSTL	B^CLSDLT TYPE=B,SRC=IFE T= <rm\$null,rm\$n (SP)+</rm\$null,rm\$n 	SSB_ORGCAS	: return pc to stack E(R9),- OSE3>; pick up correct routine ; remove return pc for other orgs	
					0067 383 0067 384 0067 385	:	: Since	there is only a le simpler. If	special the abov	close routine for isam make life code is ever used the call to	

RMSOCLOSE VO4-000 RMS VO4

(4)

RM VO

(6)

: return to common close

BRB

OOBC

RM\$CLEANUP

RMSEX_NOSTR

RO, CLS_EX

: cleanup ifab and stuff
: branch if cleanup error

; and do structureless exit

20\$:

CLS_EX:

BSBB

POPL

RM:

Syl

22 69

0102

BLBS

MOVL

RO, (SP)

: save error code

RM

SY

13 (9)

```
56634566789012345
566666789012345
                                                if this is a network operation, do not process scf and spl options by
                                                rmSclose1; these will be handled by network code during deaccess.
                          E0
         15 69
                   OD
                                                                  #DEV$V_NET,IFB$L_PRIM_DEV(R9),10$; branch if network operation
                                                        BBS
                                                        ASSUME
                                                                 FABSC_SEQ
                          95
12
13
13
13
18
10
                                                                                                    sequential file org?
branch if not
                23
                                                        TSTB
                                                                  IFB$B_ORGCASE(R9)
                                                        BNEQ
00
      69
                                                        CMPZV
                                                                  #IFB$V_SPL,#2,(R9),#0
10$
                                                                                                    spl and scf both 0? branch if so
                                                        BEQL
                                                       BSBW
                                                                  RM$SPL_SCF
RO,10$
RO,(SP)
                                                                                                    check for spool or submit
               03
                   50
                                                       BLBS
                                                                                                    branch on success
                                                        MOVL
                                                                                                   save error code
                                        576
577
                          EO
E1
         1F 69
25 69
                                             105:
                                                                  #DEV$V_MBX,IFB$L_PRIM_DEV(R9),CLSMLBX ; branch if mailbox
#DEV$V_SQD,IFB$L_PRIM_DEV(R9),DEASSIGN ; branch if not magtape
                   14
                                                        BBS
                                                        BBC
                                        580
581
                                                   foreign magtape - write end of tape if ifb$v_eof is set rewind if rwc (rewind on close) is set
                                        585
586
588
588
590
591
593
595
595
                                             CLSMAGTAP:
                                                                  #DEV$V_FOR, IFB$L_PRIM_DEV(R9), DEASSIGN; branch if not foreign
         21 69
                          E1
30
E9
                                                        BBC
               FED6'
18 50
                                                                  RMSWTTAPMARK
                                                       BSBW
                                                                                                 ; write tape marks
                                                       BLBC
                                                                  RO, DEASSIGN_ALT
                                                                                                  ; go away if error
                27
5A
59
FEC7'
                          E1
DD
DO
30
         17 69
                                                                  #IFB$V_RWC, (R9), DEASSIGN; branch if no rewind
                                                        BBC
                                                                                                    rewind wants ifab in r10 r10 <- ifab
                                                        PUSHL
                                                                  R10
                                                                  R9,R10
                                                        MOVL
                                                       BSBW
                                                                  RM$REWIND_MT
                                                                                                    do rewind
                       8EDO
                   5A
07
                                                                                                    restore r10
                                                        POPL
                                                        BRB
                                                                  DEASSIGN_ALT
                                                                                                    join mainstream
                                        596
597
                                        598
599
                                                  mail box - write end of file if write access was allowed
                                             CLSMLBX:
         06 69
                                                                  #IFB$V WRTACC.(R9).DEASSIGN : branch if no write
                          E1
                                                        BBC
                                                                  RMSWRITEOF
                                                       BSBW
                 FEBB'
                                                                                                 ; write end of file
                                             DEASSIGN ALT:
                                        605
606
607
608
610
611
613
614
                   50
                          DO
             6E
                                                                  RO.(SP)
                                                                                                 : save status
                                                 deassign i/o channel
                                             DEASSIGN:
                                                        SDASSGN_S
                                                                            IFB$W_CHNL(R9)
```

PSE

Pse

RM1 SAE

Pha Int Com Pas Sym Pas

The 140 The 991

Syn Ps4

Mac -\$2 -\$2 101

289 The

MA(

00000000°EF 06 50 03 6E 6E 50

14 A9 09 3 5B

14 A9

FE52' 30 50 8ED0 05

54

000001F8 8F

**

5A 08 54 6A	00	018D 0190	650 651 652	SUBL 2	#8,R10 (R10),R4	; get start of page addr ; get 1st hole (there must be ; at least 1 hole for ifab)
56 64 08 A4	D0 D1	0193 0193 0196 019E 019E	653 40\$: 654 655 656 657	MOVL	(R4) R6 8(R4),#504	get next free space hole all holes should now be equal to one page in length
54 FESD* 54 56 5A 56 E8	1F 30 00 01 12	019E 01A0 01A3 01A6 01A9 01AB	657 658 659 660 661 662	BLSSU BSBW MOVL CMPL BNEQ	ERRBUG RM\$RET1PAG R6,R4 R6,R10 40\$	(less list head if page 1) branch if not return it get set to return next page all done? loop if not

Zero ifi and ifab table pointer

BSBW RM\$ZAPIFI zero ifi and ifab table entry POPL RO return status to caller RSB return to caller

Attempted to return an ifab-related page having some

DISPATCH FOR CLOSE OPERATION 16-SEP-1984 01:11:09 RM\$CLEANUP, Cleanup IFAB and Associated 5-SEP-1984 16:24:38 VAX/VMS Macro VO4-00 [RMS.SRC]RMSOCLOSE.MAR;1 Page 16 (10)

RM! Tat

non-deallocated block(s) in it

673: non-deallocated block (674: 675 676 ERRBUG: RMSTBUG FTL\$_DEALLERR 677

Page 17

```
.SBITL RM$SPL_SCF - $CLOSE routine for spool/submit options
01B9
0189
0189
0189
0189
0189
0189
                  RM$SPL_SCF - specific close code for the SPL and SCF FOP options
                    This routine performs the spl and scf options, and if set (either on
                    Sopen/Screate or on Sclose), sends a message to the job controller to gueue the file to the sysSprint or sysSbatch queues respectively.
                    If both spl and scf are set, scf takes precedence. The dlt fop sub-option is passed on to the job controller.
01B9
01B9
0189
0189
                    The overall flow of the routine is as follows:
01B9
0189

    build the dvi, did and fid fields from the fwa onto the stack.
    allocate a buffer on the stack to build the item list for the job

0167
0189
                           controller.

3. fill the queue name in the appropriate item; the job controller will translate either SYS$PRINT or SYS$BATCH.

4. point an item at the dvi, did, fid copy on th stack

5. fill in the delete option if required.
          694
695
696
697
698
699
701
703
7707
7708
7709
710
01B9
01B9
01B9
01B9
6. send the message to the job controller with a function code of
                                sic$_queue.
                   Calling sequence:
                           B RW
                                       RM$SPL_SCF
                  Input Parameters:
                           r10
                                       ifab address
                           r9
                                       ifab address
                                       fab address
                   Implicit Inputs:
                           the contents of the ifab (especially ifb$v_spc, scf, and dlt) the contents of the fwa (especially fwa$q_shrfil and fwa$t_fibbuf)
                   Output Parameters:
                           r1-r7
                                     destroyed
                                      status code
                  Implicit Outputs:
                           fab$l_stv is set to subsidiary error code on an error.
                   Completion Codes:
                           standard rms, in particular, spl.
                   Side Effects:
                           none
0189
0189
                   Note: no need to check that PPF_IMAGE not set since can't get here if so.
01B9
```

RM: VO

18

Page

```
01B9
01B9
01B9
                                                  job controller item list is currently 10 longwords
                                                  long - for three items and terminator
                                    0189
                                    01B9
                                                  Own Storage:
    54 4E 49 52 50 24
                                                SYSPRINT:
                                                                  .ASCII
                                                                           /SYSSPRINT/
                        00000009
                                                SYSPRINT_LEN
                                                                           -SYSPRINT
                        53 59 53 00000009
    48 43 54 41 42 24
                                                                  . ASCII
                                                                           /SYS$BATCH/
                                                SYSBATCH:
                                                SYSBATCH_LEN
                                                                           .-SYSBATCH
                        0000001C
                                                ID_SIZE
                                                                  = 16 +
                                                                          6 + 6
                                                                                             : DVI + DID + FID
                                    01 CB
                                                RM$SPL_SCF::
                                    01CB
                                                  Allocate DVI_DID_FID buffer on stack and fill it in.
                                    01CB
                                    01 CB
                               C2
70
70
90
20
                                                                  #<1D_SIZE>,SP
IFB$C_FWA_PTR(R9),R7
                                    01CB
                                                         SUBL2
                    38
0190
                57
                                                         MOVL
                                                                                               get FWA ptr
              50
                                                                  FWASQ SHRFIL (R7) , RO
                                                                                               get DVI description
                                    01D2
                                                         MOVO
                                    01D
                                                                  RO, (SP)
                                                         MOVB
                                                                                               make it ASCIC
                                    OIDA
01 AE
                                                         MOVC5
                                                                  RO, (R1), #0, #15, 1(SP)
                                                                                               copy dvi and fill to 16 bytes
                                    01E1
                                                                  FIBSW_FID+6 E0 FIBSW_DID
                                                         ASSUME
                               28
                         00
                                                         MOVC3
                                                                  #<6+6>,FWAST_FIBBUF+FIBSW_FID(R7),(R3)
        63
              01F8 C7
                                                                                               copy did and fid
                         5E
                               DO
                                                                                               remember addr of dvi_did_fid blk
                    52
                                                         MOVL
                                                                  SP.R2
                                                                                               R3 points to cleaned-off SP
                                                  Build the job controller item list
                               D4
E1
7C
DD
                          7E
28
7E
                                                         CLRL
                                                                                               end-of-list flag
                                                                                               branch if no delete requested
                08 69
                                                                  #1fB$V_DLT,(R9),10$
                                                         BBC
                                                                  -(SP)
                                                         CLRQ
                                                                                               no retien or addr
               00180000 8F
                                                                  #SJC$_DELETE_FILE@16
                                                         PUSHL
                                                                                               delete flag
                                                                                               and zero bufflen
                                                  Now, point to the dvi_did_fid block to identify the file
                                            785
786
787
788
789
790
791
                               D4
DD
DD
                                                105:
                                                                  -(SP)
                                                         CLRL
                                                                                               no retlen
                                                         PUSHL
                                                                                               addr of block
                                                                  #<<SJC%_FILE_IDENTIFICATIONa16>+ID_SIZE> ; item type
                0027001C 8F
                                                         PUSHL
                                                                                             and fill in size of identification
                                                : Fill in the initial item, which indicates to the job controller that a file is
```

19 (11)

```
DISPATCH FOR CLOSE OPERATION 16-SEP-1984 01:11:09
RM$SPL_SCF - $CLOSE routine for spool/su 5-SEP-1984 16:24:38
                                                                                                                VAX/VMS Macro V04-00
[RMS.SRC]RMSOCLOSE.MAR;1
                                             to be queued to either SYSSPRINT or SYSSBATCH.
                                                       ASSUME SYSPRINT_LEN
                                                                                                      SYSBATCH_LEN
                                                                  -(SP)
#IFB$V_SCF,(R9),20$
B^SYSPRINT
30$
                                                       CLRL
                                                                                                         no retlen
branch if submit command file
                    D40F1FD
 05 69
                                                       BBS
                                                       PUSHAL
                                                                                                         point to queue name string do next item
                                                       BRB
                                                                  B*SYSBATCH
#<<SJC$_QUEUE@16>+SYSPR
                                                                                                     point to queue name
INT LEN> ; indicate function
; and fill in length of queue name
                                                       PUSHAL
                                           20$:
00860009
                                                       PUSHL
                    DO
      51
             5E
                                                       MOVL
                                                                   SP,R1
                                                                                                       ; addr of itemlist
                                              Call the job controller.
                                                       $SNDJBC_S -
                                                                   EFN = #IMP$C_ASYQIOEFN,- ; throw-away event flag
FUNC = #SJC$_ENTER_FILE.- ; function
ITMLST = (R1) ; item list
                                                                  R3,SP
R0,40$
R0,FAB$L_STV(R8)
                                                       MOVL
             53
50
50
                    D0
E8
D0
                                                                                                       ; clean stack
                                                                                                       exit on error save jobctl status
                                                       MOVL
RMSERR
 OC A8
                                                                                                       and report error
                                           403:
                                                       RSB
```

G

RM:

```
.SBTTL RM$RELEASALL, Release all BPB's
                                                   RM$RELEASALL - release bdb's and buffers
                                                    Subroutine to release all bdb's and their associated buffers. Assumes dirty buffers will not be found. Also return all BLB's.
                                                     inputs:
                                                            r11
                                                                         impure area address
                                                            r9
                                                                         ifab address
                                                                         fab address
                                                     outputs:
                                                            r10
                                                                         ifab address
                                                            r0-r6
                                                                         destroyed
                                                     return all buffers and bdb's
                                                RMSRELEASALL::
                                                                       make sure r10 = ifab addr

(R6),R4 get bdb list head

(R6),R4 get 1st bdb in list

R4,R6 back at list head?

30$ branch if yes - all done

#BDB$V DRT, BDB$B_FLGS(R4), DRTBUG; Don't expect to find dirt.

BDB$W_USERS(R4) use count nonzero?
                                                             MOVL
                        40
                                                             MOVAL
                                                105:
                                                             MOVL
         56
                                                             CMPL
                                                             BEQL
51 OA A4
                                                            BBS
                A4
03
                                                             TSTW
                                                                                                              no, go release bdb; make it look accessed; go release it and free buffer.
                                                             BNEQ
                                          8567
8557
8559
8661
8663
8667
8667
8667
871
                                                             INCW
                                                                         BDB$W_USERS (R4)
             FDA4
                                                205:
                                                                         RMSRLNERR
                                                             BSBW
                                                             ASSUME
                                                                                                              GBPB$B_BID
                                                                         BDB$B_BID
                                                                         <BOBSC_BID&1>
                                                             ASSUME
                                                             ASSUME
                                                                         <GBPB$C_BID&1>
                        50
11
30
11
       05 08 A4
                                                                         BDB$B_BID(R4), 25$
                                                            BLBS
                                                                                                                 br if gbpb.
             FD9D"
                                                             BSBW
                                                                         RMSRE TBDB
                                                                                                                 return the bdb
                                                             BRB
                                                                         10$
                                                                                                                 keep going until all gone.
              FD98'
                                                258:
                                                             BSBW
                                                                         RMSRETGBPB
                                                                                                                 return gbpb.
                                                                                                               keep going
                                                             BRB
                                                                         10%
                DA
                                                             ASSUME
                                                                         IFB$W_AVGBPB
                                                                                                  EQ
                                                                                                               <!fB$W_AVLCL + 2>
                                                                         IFB$W_AVLCL(R10)
#IFB$V_NORECLK, (R10),
IFB$L_BLBFLNK(R10), R6
(R6), R4
R4, R6
                                                                                                            : Note all buffers gone.
RA_EX; All done if no locking.
; Get list head for BLB's.
                                                305:
                                                             CLRL
                        D40ED013530
                CA33CA66542A68
56<sup>2C</sup>
        6A
0098
54
56
                                                             BBS
                                                             MOVAL
                                                                                                                 Get next BLB.
Back at list head?
                                                408:
                                                             MOVL
                                                             CMPL
                                                                                                                 All done then.
This one still locked?
                                                                         CHKGBL
                                                             BEQL
                                                                         BLB$L_LOCK_ID(R4)
            24
                                                             TSTL
                                                                                                                 EQL no lock, so just return it. Release the lock first.
                                                             BEQL
                                                                         RMSRLNER1
                                                             BSBW
                                                                                                                 Recover BLB address.
         0090
                                                             MOVL
                                                                         IFB$L_BLBBLNK(R10), R4
```

H 6

RM: VO

16-SEP-1984 01:11:09 VAX/VMS Macro V04-00 5-SEP-1984 16:24:38 [RMS.SRC]RMSOCLOSE.MAR;1

	200 10000					2 06. 1701 10	,		1167
FD71'	30	028C 028F	881	45\$:	BSBW BRB	RMSRETBLB 40\$		Return the BLB. Go get next one.	
0088 CA 07 FD66 DD 6E FD5F	13 30 10 10 30 05	0291 0295 0297 029A 029C 029E 02A1	8885 8887 8888 8890 891	45\$: CHKGBL: RA_EX:	TSTL BEQL BSBW BSBB BSBB BSBW RSB	IFB\$L_GBH_PTR(R10) RA_EX RM\$RAISE_GBS_LOCK RM\$RELEASE_GBL_BUFFERS RM\$UNMAP_GBL RM\$RLS_GBSB		Are global buffers present? No, we are done. Get EX lock on global section. Release and cleanup global buffers. Disassociate from section. Deallocate the GBSB if any (also relea	se l
		02A2 02A9 02A9	892 893 894	DRTBUG:	RMSTBUG	FTL\$_RLSDRT	•	A dirty buffer has been left behind by someone.	

```
RM$RELEASE_GBL_BUFFERS
This routine decrements the access count for the global buffer section.
If the access count goes to zero, then all cached buffers are released by dequeuing the system lock for each buffer, and the system file lock is
also released.
```

J 6

As a part of releasing the system lock on a buffer, we also give back the quota used when that lock was first converted. Notice that if this routine is called as part of a \$CLOSE operation then there exists a non-closeable hole in which we can give back the quota and have the process deleted before dequeing the lock. This will have the effect of increasing the global buffer quota by one. The reverse can occur during conversion to the system lock in RMORELEAS.

Note: This routine assumes that an EX lock has already been taken on the global section.

Inputs:

R10 - Address of ifab.

Outputs:

none

```
RMSRELEASE GBL_BUFFERS::
MOVQ R3,-(SP)
                                   7D
DO
DO
EO
                                                                                                                                              Save registers.
Get address of global section in R4.
                                                                                             RS,-(SP)
IFB$L_GBH_PTR(R10),R4
IFB$L_GBSB_PTR(R10),R3
#GBSB$M_NOTACCESSED,-
GBSB$B_FLAGS(R3), 5$
GBH$L_USECNT(R4)
#GBSB$M_NOTACCESSED,-
GBSB$B_FLAGS(R3)
GBH$L_USECNT(R4)
DONE
                                                                               MOVL
                                                                               MOVL
                                                                                                                                               Get gbsb address in R3.
                                                                               BBS
                                                                                                                                              If set then access count is already decrem
                                                                                                                                              go check access count (we are in last cha
Decrement accessor count.
Set bit in GBSB saying accessor count
has been decremented (for last chance)
              07 OB
                                   D7
88
                                                                              DECL
BISB2
                                  D5
12
                                                                                                                                              Test accessor count.
Exit if not last accessor.
                                                                55:
                                                                               TSTL
                                                                               BNEQ
                                                                                              DONE
                                                                                             R4.R3
(R3),R3
R3.R4
RLS_FILE_LOCK
GBD$L_LOCK_ID(R3)
                53
53
54
                                   DO CO D1 13 D5 13 58
                                                                               MOVL
                          54
65
53
1F
A5
61
                                                                                                                                               Move address of section into R3.
                                                                10$:
                                                                               ADDL2
                                                                                                                                               Get address to next GBD element.
                                                                               CMPL
                                                                                                                                              Are we back at queue header?
                                                                                                                                              Yes, go release system file lock. Is this buffer cached? No, go to next GBD. Give the buffer back to the quota ctr
                                                                               BEQL
                                                                               TSTL
                                                                               BEQL
                                                                                             #1.a#RMS$GW_GBLBUFQUO
LKID = GBD$E LOCK_ID(R3)
GBD$L_LOCK_ID(R3)
10$
00000000°9F
                                                                               ADAWI
                                                                                                                                              DEQ the system lock on buffer. Mark this GBD as gone.
                                                                               SDEQ_S
                                    D4
                                                                               CLRL
                                                                                                                                              Go to next GBD.
                                                               RLS_FILE_LOCK: SDEQ_S
                                                                                             LKID = GBH$L_LOCK_ID(R4); $DEQ system file lock.
                                                                                              IFB$L GBSB_PTR(R10),R4
GBSB$C_GS_SIZE(R4)
                                                                                                                                          Get address of GBSB.
Zero all fields in lock value
                          AA
A4
                                                                               MOVL
                                                                              CLRL
```

VO

RMSOCLOSE
v04-000

D1SPATCH FOR CLOSE OPERATION
RMSRELEASALL, Release all BDB's
S-SEP-1984 01:11:09 VAX/VMS Macro V04-00 Page 23
RMSRELEASALL, Release all BDB's
S-SEP-1984 16:24:38 [RMS.SRC]RMSOCLOSE.MAR;1 (13)

34 A4 B4 0305 953 CLRW GBSBSW_GBC(R4) ; block.

53 BE 7D 0308 955 DONE: MOVQ (SP)+,R3 ; Restore registers.

05 0300 957

RSB
0300 957

RM VO

Page 24 (14)

```
RMSUNMAP_GBL
                                          This routine deletes the specified address range for the purpose of un-mapping from a global section that has been used for i/o buffers.
                                          Note: This routine assume an EX lock is already held on the global section.
                                          Inputs:
                                          RO - start address of range. (alt. entry pt.)
R1 - end address of range. (alt. entry pt.)
R10 - ifab address
                                          Outputs:
                                          Destroys RO - R2.
                                       RMSUNMAP GBL::
               D0
C1
D7
                                                    MOVL
                                                                IFB$L_GBH_PTR(R10),R0
GBH$L_GS_SIZE(R0),R0,R1
                                                                                                          Put address of global section in RO.
                                                    ADDL3
                                                                                                          End addr of sec + 1
End addr of section.
                                                    DECL
                                       RMSUNMAP GBL_ALT::
                                                    MOVQ RO, -(SP)
MOVL SP, R2
SDELTVA_S INADR=(R2)
MOVQ (SP)+, RO
               7D
D0
                                                                                                         Save range on stack.
Remember that address.
Delete the VA.
       50
5E
               7D
05
50
       8E
                                                                                                          Return address array.
                                                    RSB
                                                                                                          And return.
                                                    .END
```

RMSOCLOSE Symbol table	DISPATCH FOR CLOS		6-SEP-1984 01:11:09 VAX/VMS Macro V04-00 5-SEP-1984 16:24:38 [RMS.SRC]RMSOCLOSE.MAR;1	Page 25 (14)
\$\$.PSECT_EP \$\$RMSTEST \$\$RMS_PBUGCHK \$\$RMS_TBUGCHK \$\$BDB\$\$B_BID BDB\$\$B_FLGS BDB\$\$C_BID BDB\$\$V_DRT BDB\$\$W_USERS BKP BLB\$L_LOCK_ID BLDFIB CHKGBL CLNJNL CLSCU1 CLSMAGTAP CLSMLBX CLS_EX DEACCESS DEASSIGN_ALT DELETE DEV\$V_FOR DEV\$V_MBX DEASSIGN_ALT DELETE DEV\$V_MBX DEV\$V_NET DEV\$V_NET DEV\$V_NET DEV\$V_NET DEV\$V_RND DEV\$V_SQD DONE DRTBUG FAB\$C_BLN FAB\$C_SEQ FAB\$L_FOP FAB\$V_DLT FAB\$V_DLT FAB\$V_DLT FAB\$V_DLT FAB\$V_DLT FAB\$V_SCF FAB\$V_SCF FAB\$V_SCF FAB\$V_SCF FAB\$V_SCF FAB\$V_SCF FAB\$V_SPL FAB\$W_FID FIB\$W_FID FID FID FIB\$W_FID FID FID FID FID FID FID FID FID FID	00000291 R 00000153 R 00000073 R 00000123 R 0000013E R 00000055 R 000000145 R 000000145 R 00000014 = 00000016 = 00000016 = 00000016 = 00000016 = 00000016 = 00000016	GBPB\$B_BID GBPB\$C_BID GBPB\$C_BID GBSB\$B_FLAGS GBSB\$L_GS_SIZE GBSB\$M_NOTACCESS(GBSB\$W_GBC ID_SIZE IFB\$B_MODE IFB\$B_JNLFLG2 IFB\$B_ORGCASE IFB\$C_IDX IFB\$L_ARGLST IFB\$L_ARGLST IFB\$L_BBB_INK IFB\$L_BBB_INK IFB\$L_BBB_INK IFB\$L_BBB_INK IFB\$L_BBB_INK IFB\$L_BBB_INK IFB\$L_BBB_INK IFB\$L_BBB_INK IFB\$L_BBB_INK IFB\$L_FWA_PTR IFB\$L_IOS IFB\$L_IOS IFB\$L_IOS IFB\$L_IOS IFB\$L_NWA_PTR IFB\$L_NWA_PTR IFB\$L_NWA_PTR IFB\$L_NWA_PTR IFB\$L_NWA_PTR IFB\$L_NWA_PTR IFB\$L_IOS IFB\$V_ACCESSED IFB\$V_ACC	ED = 00000008	

1		
и		
١,		

Page 26 (14)

RISELLEANUP RISELL	RMSOCLOSE Symbol table	DISPATCH FOR CLOS	E OPERATION	N 6	16-SEP-1984 01:11:09 5-SEP-1984 16:24:38	VAX/VMS Macro V04-00 [RMS.SRC]RMSOCLOSE.MAR;1
SYS\$DEQ	RMSCLEANUP RMSCLOSE3 RMSCLSCU RMSDEACCESS RMSDEAJNL RMSDEALLOCATE FWA RMSDISCOMMONSUC RMSDISCONNECT1 RMSDISCONNECT3 RMSEXRMS RMSEX, NOSTR RMSFSET RMSMAPJNL RMSRAISE GBS_LOCK RMSRELEASALL RMSRELEASE_GBL_BUFFERS RMSRETBDB RMSRETBLB RMSRET	000000DE RG 000000BC RG 000000BC RG 000000BC RG 000000BC RG 0000023D RG 0000023D RG 0000023D RG 0000023D RG 00000028P RG 00000028P RG 00000028P RG 00000028P RG 00000028P RG 00000028P RG 00000008P RG 00000030C RG 00000030C RG 00000318 RG 000000318 RG 0000000318 RG 00000000318 RG 0000000318 RG 00000000318 RG 000000000000000000000000000000000000				
SYSBATCH LEN = 00000009	SYSSDELIVA SYSSDEQ SYSSSNDJBC	****** GX 0	1			
SYSPRINT 00000189 R 01	SYSBATCH_LEN	= 00000009				
SYSPRINT_LEN = 00000009 TPT\$L_CLOSE = 00000009	SYSPRINT_LEN	= 00000009				

RMS

Syn

0329 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

